

10764308\_LIST

10764308

PLUS Search Results for S/N 10764308, Searched June 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10764308 on June 10, 2004

20 464/68 (2 OR, 18 XR)  
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND  
FLEXIBLE COUPLINGS FOR ROTARY SHAFTS  
464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT  
464/61 .Element is a spring coiled about centerline  
angularly related to or radially spaced from rotational  
axis  
464/62 ..Plural springs  
464/66 ...Opposite ends of spring are equidistant from  
rotational axis  
464/68 ....Springs positioned between axially spaced  
plates of one member and driven by other member extending  
radially between said plates

7 192/70.17 (0 OR, 7 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/30R CLUTCHES  
192/66.1 .Axially engaging  
192/70.11 ..Interposed, mating clutch-elements  
192/70.16 ...With torque connection between  
clutch-element and its shaft  
192/70.17 ....Resilient torque connection (e.g., for  
damping vibration)

6 192/213.31 (5 OR, 1 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/30R CLUTCHES  
192/200 .Clutch element resiliently carried on hub  
192/207 ..Circumferential resilience  
192/212 ...Coil spring  
192/213 ....Plural helical coil spring damping stages  
192/213.3 .Interposed friction element  
192/213.31 .....Biasing means

5 74/574 (2 OR, 3 XR)  
Class 074 : MACHINE ELEMENT OR MECHANISM  
74/469 CONTROL LEVER AND LINKAGE SYSTEMS  
74/572 .Flywheels and rotors  
74/574 ..With vibration damping means

5 192/212 (1 OR, 4 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/30R CLUTCHES  
192/200 .Clutch element resiliently carried on hub  
192/207 ..Circumferential resilience  
192/212 ...Coil spring

4 192/213.12 (3 OR, 1 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/30R CLUTCHES  
192/200 .Clutch element resiliently carried on hub  
192/207 ..Circumferential resilience  
192/212 ...Coil spring  
192/213 ....Plural helical coil spring damping stages  
192/213.1 .....Plural axially spaced springs  
192/213.11 .....Interposed friction element  
192/213.12 .....Biasing means

4 192/214.1 (3 OR, 1 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/30R CLUTCHES  
192/200 .Clutch element resiliently carried on hub  
192/207 ..Circumferential resilience

192/212 ...Coil spring  
 192/214 ....Interposed friction element  
 192/214.1 .....Biasing means

3 464/54 (1 OR, 2 XR)  
 Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND  
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS  
 464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT  
 464/61 .Element is a spring coiled about centerline  
 angularly related to or radially spaced from rotational  
 axis  
 464/62 ..Plural springs  
 464/64 ...Plural superposed springs on common  
 centerline

3 464/66 (0 OR, 3 XR)  
 Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND  
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS  
 464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT  
 464/61 .Element is a spring coiled about centerline  
 angularly related to or radially spaced from rotational  
 axis  
 464/62 ..Plural springs  
 464/66 ...Opposite ends of spring are equidistant from  
 rotational axis

2 116/276 (0 OR, 2 XR)  
 Class 116 : SIGNALS AND INDICATORS  
 116/200 INDICATORS  
 116/264 .Fluid flow  
 116/276 ..Sight glass

2 192/204 (1 OR, 1 XR)  
 Class 192 : CLUTCHES AND POWER-STOP CONTROL  
 192/30R CLUTCHES  
 192/200 .Clutch element resiliently carried on hub  
 192/204 ..Specified bushing

2 192/213 (1 OR, 1 XR)  
 Class 192 : CLUTCHES AND POWER-STOP CONTROL  
 192/30R CLUTCHES  
 192/200 .Clutch element resiliently carried on hub  
 192/207 ..Circumferential resilience  
 192/212 ...Coil spring  
 192/213 ....Plural helical coil spring damping stages

2 192/213.22 (1 OR, 1 XR)  
 Class 192 : CLUTCHES AND POWER-STOP CONTROL  
 192/30R CLUTCHES  
 192/200 .Clutch element resiliently carried on hub  
 192/207 ..Circumferential resilience  
 192/212 ...Coil spring  
 192/213 ....Plural helical coil spring damping stages  
 192/213.2 .....Plural radially spaced springs in a common  
 radial plane  
 192/213.21 .....Interposed friction element  
 192/213.22 .....Biasing means

2 192/70.18 (0 OR, 2 XR)  
 Class 192 : CLUTCHES AND POWER-STOP CONTROL  
 192/30R CLUTCHES  
 192/66.1 .Axially engaging  
 192/70.11 ..Interposed, mating clutch-elements  
 192/70.16 ...With torque connection between  
 clutch-element and its shaft  
 192/70.17 ....Resilient torque connection (e.g., for  
 damping vibration)

192/70.18 .....Including chordally disposed connection

2 220/663 (1 OR, 1 XR)  
 Class 220 : RECEPTACLES  
 220/660 SIDEWALL STRUCTURE  
 220/662 .Transparent wall or portion  
 220/663 ..Sight glass

2 249/56 (0 OR, 2 XR)  
 Class 249 : STATIC MOLDS  
 249/56 FORMING VEHICULAR WHEEL

2 249/91 (0 OR, 2 XR)  
 Class 249 : STATIC MOLDS  
 249/83 UNITING PREFORM WITH MOLDING MATERIAL  
 249/91 .Including means other than mold surface to support preform

2 264/46.9 (1 OR, 1 XR)  
 Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES  
 264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.)  
 264/45.1 .Composite article making  
 264/46.4 ..Shaping material and uniting to a preform or solidified layer  
 264/46.9 ...On a preform or solidified layer which is spherical, toroidal, or annular

2 297/362 (0 OR, 2 XR)  
 Class 297 : CHAIRS AND SEATS  
 297/353 MOVABLE BACK  
 297/354.1 .Tiltable  
 297/354.12 ..Plural distinct occupant-supporting positions  
 297/361.1 ...Mechanical operator tilts back fore and aft  
 297/362 ....Gear train

2 425/125 (2 OR, 0 XR)  
 Class 425 : PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING: APPARATUS  
 425/110 DISTINCT MEANS TO FEED, SUPPORT OR MANIPULATE PREFORM STOCK AND MEANS FOR SHAPING FLUENT OR BULK STOCK TO FORM UNITED PRODUCT  
 425/117 .Female mold type means  
 425/125 ..Female mold or preform support vertically movable

2 425/127 (0 OR, 2 XR)  
 Class 425 : PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING: APPARATUS  
 425/110 DISTINCT MEANS TO FEED, SUPPORT OR MANIPULATE PREFORM STOCK AND MEANS FOR SHAPING FLUENT OR BULK STOCK TO FORM UNITED PRODUCT  
 425/117 .Female mold type means  
 425/127 ..Preform stock acting as reaction shaping surface cooperating with recessed fluent stock shaping means

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accordingly 1  
adapted 3  
added 1  
additional 1  
adjacent 3  
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allow 1  
allowing 3  
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also 1  
ambient 1  
america 1  
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angled 1  
annexed 2  
apparent 2  
appended 1  
application 1  
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as 7  
assembly 1  
at 8  
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background 1  
be 17  
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bent 1  
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bottom 11  
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broadly 1  
by 3  
central 1  
chambers 2  
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chemi 1  
chemical 1  
circular 3  
citizens 1  
claims 2  
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comprising 1  
concave 2  
concepts 1  
concern 1  
conditions 1  
consideration 1  
considered 1  
construction 1

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contents 2  
contoured 1  
contribution 1  
conventional 1  
convex 2  
crack 1  
cross 2  
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daylight 1  
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detachable 1  
detailed 2  
device 4  
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disc 29  
disclosure 2  
docket 1  
downwardly 3  
drawings 4  
during 1  
each 25  
edge 13  
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edward 1  
elongated 1  
embodiment 3  
embodying 1  
emit 1  
emitters 13  
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equivalents 1  
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extending 2  
extends 4  
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falling 1  
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figure 7  
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five 2  
flange 19  
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flying 3  
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follows 1  
for 12

foregoing 1

form 3

forming 1

forth 1

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fulfill 1

function 1

further 1

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member 3

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now 1  
number 2  
numeral 1  
numerous 1  
objectives 1  
objects 2  
obtained 1  
obvious 1  
occur 1  
of 89  
one 10  
only 2  
open 2  
operation 2  
optimum 1  
or 5  
order 2  
other 4  
out 1  
outlined 1  
page 7  
panel 14  
part 2  
particular 2  
particularity 1  
particularly 1  
parts 1  
party 1  
pass 3  
patent 2  
per 1  
perception 1  
periods 1  
peripheral 10  
persons 2  
perspective 1  
pertains 1  
place 1  
plastic 2  
plurality 11  
pmitters 1  
pointed 1  
portion 1  
position 3  
positioned 6  
preferably 7  
preferred 3  
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presented 1  
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relationships 2  
relatively 1  
releasably 3  
remains 1  
replaced 1

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respect 2  
respective 1  
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romanowski 1  
run 1  
saucer 3  
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set 1  
shape 6  
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thus 2  
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to 41  
top 4  
tossing 1  
toward 1  
toy 9  
translucent 1  
transparent 2

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used 2  
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within 1  
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